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Application No. 10/561,930 Amendment Dated 5/17/2010 Reply to Office Action of 03/01/2010

REMARKS/ARGUMENTS

By this Amendment, claim 27 is amended and claim 46 is added. Claims 39-45 have been withdrawn from consideration pursuant to a restriction requirement. Claims 27-46 are pending.

Citations to the Specification are directed to U.S. Patent Application Publication No. 2006/0240050 (Surman et al.). Support for the amendments of the claims can be found throughout the Specification as filed, and specifically: support for the limitation "for oral administration" in claim 27 can be found in ¶[0001]; support for new laim 46 can be found in ¶[0023]. No new matter has been added by this amendment.

Favorable reconsideration is respectfully requisted in view of the foregoing amendments and the following remarks.

Applicants hereby affirm their prior election relative erse of Group I, claims 27 to 38, reserving their rights under 35 USC spiles to file a divergent application for the nonelected claims.

Rejection under 35 184 \$ 102

Claims 27-33, 35 and 30 stand rejected inder 35 U.S.C. 102(b) as being anticipated by Eishun (JP 10-17586). This rejection is respectfully traversed.

The Examiner sets forth delt Applicant's chirps are directed to an aqueous composition comprising at 0.1 10% of classifier, buffers such as sodium phosphate/sodium hydroxide, for a pH of 6.8 wetting agains, such as propylene glycol.

The Examiner argues that Fishun teaches an aqueous composition comprising of: 0.5% clozapine (citing the abstract and [0014]); buffers, such as sodium phosphate, for a pH of 7.4 (see abstract), wetting agents, such as propylene glycol (citing the abstract). Additional disclosures include 0.9% sodium chloride solution (citing the abstract), which allegedly reads on water; emulsified (citing [0013]); suspending agents, such as carboxymethyl cellulose (citing [0011]).

However, in <u>Verdegaal Bros. v. Union Oil Co. of California</u>, 814 F.2d 628, 631, 2 USPQ2d 1051, 1053 (Fed. Cir. 1987) (MPEP 2131), the CAFC set forth that "[a] claim is anticipated only if each and every element as set forth in the claim is found, either expressly or inherently described, in a single prior art reference". In the instant case, not every element of the

claims is present in the Eishun (JP 10175865) reference.

The instant claims are directed to a physicochemically stable aqueous composition for oral administration comprising clozapine in suspension, wherein the pH of the composition is maintained in the range of about 6 to about 11. In contrast to the claimed clozapine composition for oral administration, the Eishun (JP 10175865) reference describes a solution (i.e., not a suspension) intended for application to the eye (i.e., not oral argumentation) of up to 0.5%clozapine. It is known in the art that clozapine is unsuitable for a pulating as a solution due to its very low solubility. While a solution of clozapine may the appropriate for use in the eye, due to the sensitivity of the tissues in the eye and the necessity of using low lesses of clozapine, the low solubility in water makes a solution of clozagine impracticable for oral administration due to the larger does necessary for oral administration. Lexample assording to the Physicians Desk Reference (Physicians' Desk Reference. 55th ed. Manus NJ: Thomson PDR; 2001:2155-2159), a target dose of clozapine is 300 mg way, and may reach as high as 900 mg/day (see PDR at 2158). As disclosed in the Merck Index, 13th ed. Merck: Whitehouse Station, NJ, 2001; 2448), the weight/wei addition, the European Phaemacopoeia [cite. States that clozapine is "...practically insoluble in water..." (i.e., < 0.14 mg/ml). The me of waters around neutral; therefore the solubility in a solution at pH 7 would be very similar to that in water.

So, using the solution of Eishun, for the larger dose a patient would be required to drink 3000 - 600 mL of solution (i.e., 3 - 6 liters) and a patient on 900 mg of clozapine per day would be required to drink 9000 mL (i.e., 9 liters), which is impracticable.

The Eishun reference does not teach every element of the claims. Accordingly, reconsideration and withdray it of the rejection is respectfully requested.

Rejection under 35 USC § 103

Claims 27-38 stand rejected under 35 U.S.C. 103(a) as being unpatentable over Eishun (JP 10-175865) in view of Honma et al (US 6,569,903), Ali et al (US 5,521,222) and Horlington (US 4,425,346). This rejection is respectfully traversed.

The Examiner sets forth that Eishun teaches an aqueous composition comprising of: 0.5% clozapine (citing the abstract and [0014]); buffers, such as sodium phosphate, for a pH of 7.4 (see abstract); wetting agents, such as propylene glycol (citing the abstract). Additional

disclosures include: 0.9% sodium chloride solution (citing the abstract), which allegedly reads on water; emulsified (citing [0013]); suspending agents, such as carboxymethyl cellulose (citing [0011]).

The Examiner admits that Eishun does not teach using preservatives, such as methylparaben; glycerine, NaOH buffer, and xanthan gum, but argues that Honma teaches ophthalmic compositions with commonly used preservatives, such methyl-hydroxybenzoate (citing '903 at col. 7, line 62-65), which is methylparaben; iso the glycerine and propylene glycol and polyethylene glycol (citing '903 at col. 7, line 55-59); sodium hydroxide buffers for adjusting pH (citing '903 at col. 8, line 40-42).

The Examiner argues that Ali teaches cophthalmic compositions sommonly use preservatives, such as methylparaben (citing '222 at col. 3, kin 5-8); tonicity againsting agent, which reads on isotonizing agents disclosed in Honmating glycerine and propylene glycol in the amount of 0.1-10% (citing '222 at col. 3, line 35), and that Horlington teaches ophthalmic compositions commonly use suspending agents, such as carboxymethyl cellulose and stathan gum (citing '346 at col. 6, line 15-18).

The Examiner argues that it would have been obvious to the person of ordinary skill in the art at the time the invention of made to incorporate preservatives, such as methylparaben; glycerine, NaOH buffer, and canthan gum into Eashun's composition, alleging that the person of ordinary skill in the art would have been motivated to make those modifications, because the preservatives would extend the shell life of the composition; the glycerine and xanthan gum are functional equivalents of probylene glycol and carboxymethyl cellulose used in Eishun; and adjusting pH using acid/base buffers, such as NaOH, are well-known. The Examiner argues that the person of ordinary skill in the art reasonably would have expected success because these are all commonly used ingredients in ophthalmic compositions.

The Examiner admits that the references do not specifically teach adding the ingredients in the amounts claimed, but argues that the amount of a specific ingredient in a composition is clearly a result effective parameter that a person of ordinary skill in the art would routinely optimize. Optimization of parameters is a routine practice that would be obvious for a person of ordinary skill in the art to employ and reasonably would expect success. The Examiner argues

that it would have been customary for an artisan of ordinary skill to determine the optimal amount of each ingredient to add in order to best achieve the desired results. The Examiner argues that, absent some demonstration of unexpected results from the claimed parameters, this optimization of ingredient amount would have been obvious at the time of Applicant's invention.

However, the claims are patentable over the combination of Eishun in view of Honma, Ali, and Horlington for the following reasons. The framework to the objective analysis for determining obviousness under 35 U.S.C. 103 is stated in *Grating John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966). Obviousness is a question of law based on unparlying factual inquiries. The factual inquiries enunciated by the Court are as includes: (A) Determining the scope and content of the prior art; and (B) Ascertaining the apprences between the claimed invention and the prior art; and (C) Resolving the level of ordinal skill in the pertinent art. To exablish prima facie obviousness of a claimed invention, all the claim to the prior art. To exablish prima facie obviousness of a claimed invention, all the claim to a laim must be taught or suggested by the prior art. In re Royka, 490 F.2d 98 (CPA 1974). "All words in a claim must be considered in judging the patentability of that claim against the prior art." The Wilson, 424 F.2d 1382, 1385 (CCPA 1970). MPEP 2143 03. It is important to depart to depart to reason that would have prompted a person of ordinary skill and referent field to combine the elements in the way the claimed new invention does. (KSA Teleflex, 12 U.Ct. 1727, 1240 (US 2007)).

The claims are directed to apply stable aqueous composition for oral administration comprising depapine in suspension, wherein the pH of the composition is maintained in the rank of about 6 to about 11. As set forth above, in contrast to the claimed clozagine suspension composition for oral administration, the Eishun (JP 10175865) reference describes solution (not a suspension) intended for application to the eye (not oral administration) of up to 0.5% clozapine, and it is known in the art that clozapine is unsuitable for formulating as a solution for oral administration due to its very low solubility. As set forth above, the Eishun reference is not practical for making an oral solution, and the deficiencies of the Eishun reference are not addressed by the combination with the Honma, Ali, and Horlington references, because the instant claims are directed to stable oral formulations of clozapine.

The Honma reference discloses ('903 at col. 2. lines 16-22, emphasis added):

It is an object of this invention to provide an <u>ophthalmic composition</u> with as low side effects on the heart as possible, more specifically, to provide a composition whose side effects on the heart are sufficiently suppressed and

which is capable of promoting tear secretion. It is another object of this invention to provide a composition which is able to increase protein concentration secreted in tears.

Accordingly, the Honma reference does not teach or suggest an oral suspension formulation of clozapine.

With regard to the Ali patent, it discloses ('222 at col. 1, lines 44, emphasis added):

This invention relates to ophthalmic pharmaceutical vehicles and compositions comprising the vehicle and a pharmaceutically active drug in which the vehicle comprises a charged polymer and opinisitely charged electrolytes or molecules, hereinafter referging collectively as electrolytes", which can be administered as a drop and the instillation, gel.

Accordingly, the Ali patent does not teacher suggest an oral clozapine suspension formulation.

The deficiency of the Eishun, Roma and Ali patents are not cured by combination with the Horlington patent. The Horlington patent discloses ('346 prol. 1, lines 18-25, emphasis added):

Clearly it would be destrable to privide an agent which could be applied topically or reat ocular propertension and glaucoma without an unacceptable level of such side effects it has now been found that the optical administration of tetraazable elic companies to the cya can reduce the intra-ocular pressure therein without professing an unacceptable level of side effects such as pupil sensing to the cya can reduce the intra-ocular pressure therein without professing an unacceptable level of side effects such as pupil sensing to the cya can reduce the intra-ocular pressure therein without professing an unacceptable level of side effects such as pupil

Accordingly, the Realington patent does not teach or suggest an oral formulation of clozapine in suspension.

In addition, the Exactiner must determine what is "analogous prior art" for the purpose of analyzing the obvious soft the subject matter at issue. MPEP 2141.01(a). Her, the ophthalmic solutions of the Eishun, Honma, Ali, Horlington references are not analogous art to the claimed suspension of clozapine for oral administration. It is known in the art that suspensions may cause irritation when applied to the eye, as disclosed in U.S. Patent No. 4,558,066 (Waterbury), which teaches (col. 22, lines 58-61):

Suspensions have the advantage of more extended action and the disadvantage that it is difficult to avoid the presence of a few particles which are large enough to cause irritation.

Therefore, oral suspensions are not analogous to ophthalmic solutions.

In addition, since none of the Eishun, Honma, Ali, Horlington references disclose or suggest a physicochemically stable aqueous composition for oral administration comprising clozapine in suspension, wherein the pH of the composition is maintained in the range of about 6 to about 11, the combination of the patents does not and cannot disclose or suggest these limitations.

Furthermore, there is no motivation for one of skill in the Lato alter the teachings of the Eishun reference or the Honma, Ali, or Horlington patents that arrive studie claimed method, and no reasonable expectation of success. The combination of the Eishun reference and the Honma, Ali, or Horlington patents does not teach or suggest all the claim limitations, specifically the combination does not teach or suggest stable oral suspension formulations of the Lapine, and therefore, since the combination of the references does not teach or suggest these limitations, there is no motivation to combine the references to reach these limitations, and no expectation of success.

Accordingly, reconsideration and withdrawalls, the rejection is respectfully requested.

For at least the reasons sectorth above, it is respectfully submitted that the above-identified application is in condition for allowance. Favorable reconsideration and prompt allowance of the plaims are respectfully requested.

application in even better inditional allowance, the Examiner is invited to contact Applicants' undersigned attorney at the telephone number listed below.

Respectfully submitted,

CAESAR, RIVISE, BERNSTEIN, COHEN & POKOTILOW, LTD.

May 17, 2010

Please charge or credit our Account No. 03-0075 as necessary to effect entry and/or ensure consideration of this submission.

By_

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